## ALABAMA DEPARTMENT OF TRANSPORTATION BRIDGE IDENTIFICATION NUMBER (BIN) ASSIGNMENT CARD (FORM BI-1)

BRIDGE OWNER: COUNTY	: <u> </u>	<u> </u>	
NEW STRUCTURE IS TO REPLACE A PREVIOUS STRUCTURE? _ (If replacing existing structure mark "X" otherwise leave blank.)			
New BIN (to be assigned by ABIMS):  For Under Records, Fill in the BIN for the associated Over (type 1) Record			
STRUCTURE NUMBER			
OPERATIONAL STATUS (ITEM 200)		_	
LRS INVENTORY ROUTE (ITEM 13)			
NUMERIC COUNTY CODE (ITEM 204)			
MILE POINT (ITEM 11)			
RELATIVE POSITION INDICATOR (ITEM 205)			
LOCAL IDENTIFIER (ITEM 201)			
INVENTORY ROUTE			
RECORD TYPE (ITEM 5A)			
ROUTE SIGNING PREFIX (ITEM 5B)			
DESIGNATED LEVEL OF SERVICE (ITEM 5C)			
ROUTE NUMBER (ITEM 5D)			
DIRECTIONAL SUFFIX (ITEM 5E)			
LOCATION AND OWNERSHIP			
DOT DIVISION (ITEM 2) DISTRICT (ITEM 202)			· —
MPO CODE (ITEM 203)			
FIPS PLACE CODE (ITEM 4)			
MAINTENANCE RESPONSIBILITY (ITEM 21)			
INSPECTION AGENCY CODE (ITEM 293)			
PREVIOUS STRUCTURE BIN (ITEM 215) (Do Not Deactivate Until Notified)			
NOTE: Item Numbers for bridge data are those as described in the Alabama Department of Transportation Bridge Inspection Manual			
Date:/ Creek/Description:		Point of contact name:	
Project No.: Land Line:		Telephone Number:	